What is claimed is

1. A display apparatus, comprising:

a panel having a first area and a second area;

a first light source for illuminating said first area, said first light source independently and selectively entering into a first state and a second state; and

a second light source for illuminating said second area, said second light source independently and selectively entering into a third state and a fourth state;

wherein said first state is different from said second state, and said third state is different from said fourth state.

- 2. The display apparatus of claim 1, wherein said first state is an ON state, and said second state is an OFF state.
- 3. The display apparatus of claim 1, wherein said third state is an ON state, and said fourth state is an OFF state.
- 4. The display apparatus of claim 1, wherein said first state is an ON state of a first brightness level, and said second state is an ON state of a second brightness level, said first brightness level is different from said second brightness level.
- 5. The display apparatus of claim 1, wherein said third state is an ON state of a third brightness level, and said fourth state is an ON state of a fourth brightness level, said third brightness level is different from said fourth brightness level.
- 6. The display apparatus of claim 1, further comprising a first light guide plate for reflecting and scattering light provided by said first light source so that light uniformly illuminates said first area.
- 7. The display apparatus of claim 6, wherein said first light guide plate further comprises a light guide structure for reflecting light provided by said first light source to said first area.

4API/0256US 9

- 8. The display apparatus of claim 1, further comprising a second light guide plate for reflecting and scattering light provided by said second light source so that light uniformly illuminates said second area.
- 9. The display apparatus of claim 8, wherein said second light guide plate further comprises a groove surface for reflecting light provided by said second light source to said second area.
- 10. The display apparatus of claim 1, wherein said display apparatus comprises a liquid crystal display device.
- 11. A display system, comprising:
 - a panel having a first area and a second area;
 - a first light source for illuminating said first area, said first light source independently and selectively entering into a first state and a second state;
 - a second light source for illuminating said second area, said second light source independently and selectively entering into a third state and a fourth state; and
 - a processor for determining states of said first light source and said second light source;

wherein said first state is different from said second state, and said third state is different from said fourth state.

- 12. The display system of claim 11, wherein said first state is an ON state, and said second state is an OFF state.
- 13. The display system of claim 11, wherein said third state is an ON state, and said fourth state is an OFF state.
- 14. The display system of claim 11, wherein said first state is an ON state of a first brightness level, and said second state is an ON state of a second brightness level, said first brightness level is different from said second brightness level.

4API/0256US 10

- 15. The display system of claim 11, wherein said third state is an ON state of a third brightness level, and said fourth state is an ON state of a fourth brightness level, said third brightness level is different from said fourth brightness level.
- 16. The display system of claim 11, further comprising a first light guide plate for reflecting and scattering light provided by said first light source, so that light uniformly illuminates said first area.
- 17. The display system of claim 16, wherein said first light guide plate further comprises a light guide structure for reflecting light provided by said first light source to said first area.
- 18. The display system of claim 11, further comprising a second light guide plate for reflecting and scattering light provided by said second light source, so that light uniformly illuminates said second area.
- 19. The display system of claim 18, wherein said second light guide plate further comprises a groove surface for reflecting light provided by said second light source to said second area.
- 20. A light guide plate for use with a display apparatus, said display apparatus having a panel with a first display area and a second display area, comprising:
 - a first light guide region corresponding to said first display area and having a light guide structure; and
 - a second light guide region corresponding to said second display area and being adjacent to said first light guide region;

wherein said light guide structure guides light toward said first area and away from said second area.

4API/0256US 11